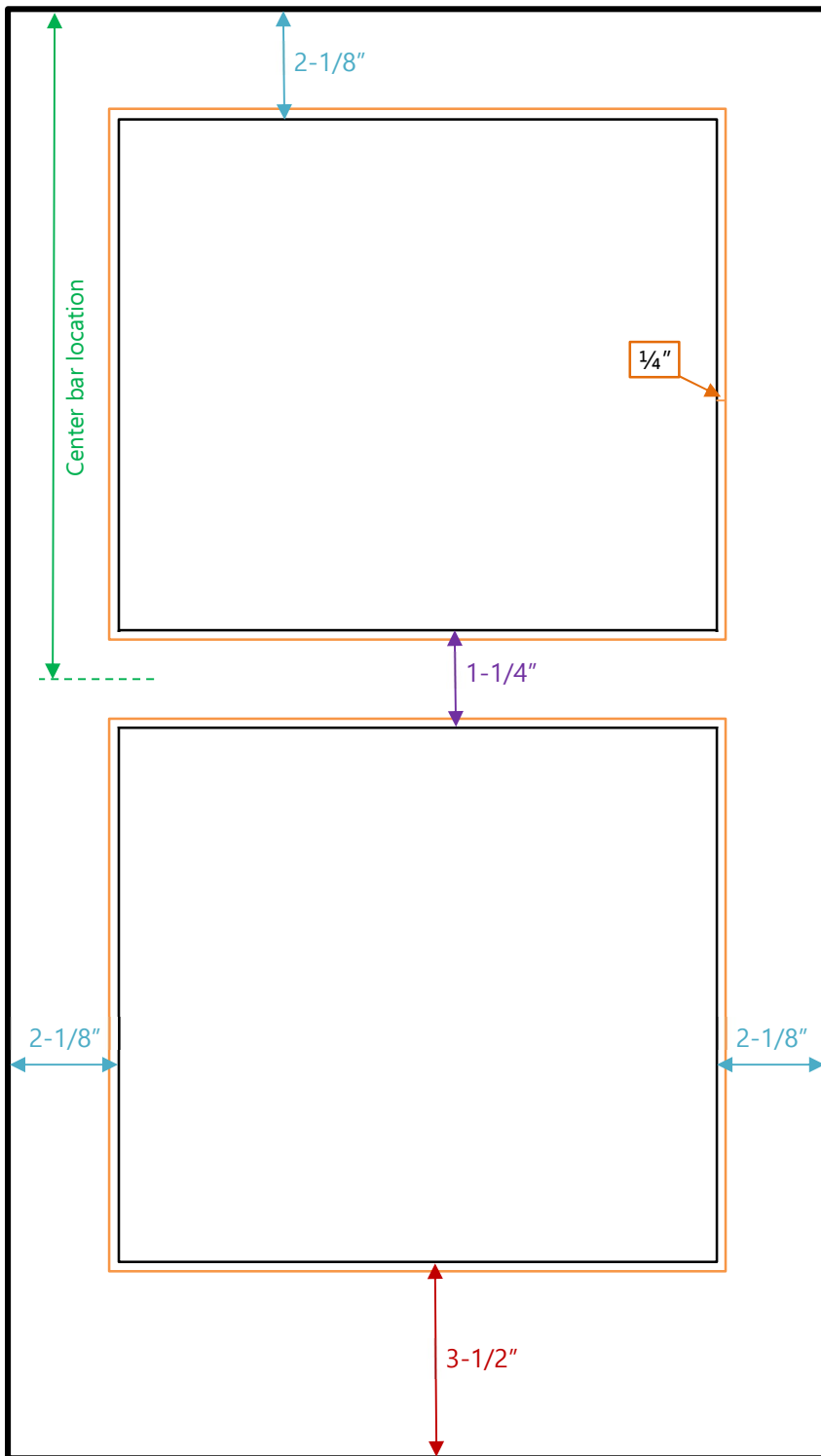


Figuring Glass for Ready to Assemble (RTA) Kits



Example unit size: 36" x 60", CB at 30"

The RTA Kit has a 1/4" rabbet to the exterior of the unit as a glass shelf. You can figure the width of the glass by using the measurements noted in the diagram to the left.

EXAMPLE:

To Figure Glass Width

36"	unit width
-	
2-1/8"	left stile
-	
2-1/8"	right stile
+	
0-1/2"	rabbet
<hr/>	
32-1/4"	FINAL SIZE

To Figure Glass Height Upper

30"	center bar location
-	
2-1/8"	top rail
-	
0-3/4"	half center bar
+	
0-1/2"	rabbet
<hr/>	
27-5/8"	FINAL SIZE

To Figure Glass Height Lower

60"	unit height
-	
30"	center bar location
-	
0-3/4"	half center bar
-	
3-1/2"	bottom rail
+	
0-1/2"	rabbet
<hr/>	
26-1/4"	FINAL SIZE

Top Glass = 32-1/4" x 27-5/8"

Lower Glass = 32-1/4" x 26-1/4"